

RECO COPY		<u> </u>	COPY NO.	PUB. DATE		LOCATION	l		MAST	ER	DATE RECEIVED	LOCATION		, .	
			DISABBITON	⁄ed°₽Ъr(Rel	eas	e 2003/0	05/05 :	ČIX	tRDF	78T	05161X000700010036-	3 MAX I MUM	10		
CUT TO COPIES ()			DATE 1/72	CUT TO COPIES		DATE		COPIES DESTROYED							
CUT TO COPIES			DATE CUT TO COPIES		DATE										
CUT TO COPIES			DATE	MASTER		DATE									
DATE					NUMBER OF COPIES			DATE				NUME	NUMBER OF COPIES		
MO.	DAY YR.		RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	REC'	D ISS'D	BAL	
b	15	લ્હ	Dist. Unit #5	160	10		10								
İ	9	72	DEST 5	1-60			0	W	K	6					
		, l													
	Ī														
]														
														 	
				rad Ear Dal		2003	OE/OE	CIA	DD	70T	054644000700040026	2			
τιτί X1	E	MI	TC Approx	PIR 67033	Cus.	c 2003/ G 1965	TS	SEC	CLAS	7/0 88.	05161A000700010036-	25110	e_	25>	

CIA IMAGERY ANALYSIS DIVISION

KUYBYSHEV AIRFRAME PLANT NO. 18, USSR

Kuybyshev Airframe Plant No. 18 (53 13N-50 19E) is located at the east edge of Kuybyshev (53 12N-50 13E). The flyaway field for the plant, Kuybyshev/Bezymyanka Airfield, is located immediately NE of the plant area.

The aircraft located at the airfield and in the plant area on are identified as follows: 12 BEAR "A". 3 BEAR probably "B" (See Figure 1), 23 BADGER, 3 CLEAT, 1 CRATE, 6 CAB, and 2 probable CREEK.

The 12 BEAR identified as "A" model all have generally pointed noses which indicates that they are not equipped with CROWN DRUM radar, however, the 3 probable "B" model BEAR have noses which appear to be wider and more blunted than the "A" models indicating that they are probably equipped with CROWN DRUM radar. The lack of the additional features of the BEAR "C" (refueling probe and large fairings on the sides of the rear fuselage) indicates that all the BEAR on the field at the time of photography are of no later generation than "B". It is strongley felt that the 3 probable "B" models are in fact BEAR "B," however, these 3 aircraft are parked in a direction that differs from all the other BEAR so that comparison of their shadows with the shadows of the BEAR "A" aircraft is not possible. Another factor that enters in the identification is that with the difference in direction of the aircraft, the wider and blunter appearance of the nose may be caused by halation. These two factors, shadow and halation, therefore relegate the identification of the 3 BEAR to probable "B" model.

25X

CIA/PIR-67033

25X

25X

CIA IMAGERY ANALYSIS DIVISION

REFERENCE

PHOTOGRAPHY

MAPS OR CHARTS

U. S. Air Target Chart, Series 200, Sheet 0165-17HL, 4th Edition, December 1963, (SECRET)

REQUIREMENT

CIA. C-RR5-82,835

CIA/IAD PROJECT

30168-6

- 2 -

25X Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010036-3
TOP SECRET KUYBYSHEV AIRFRAME PLANT NO. 18, USSR 53-13N 50-19E AIRCRAFT IDENTIFICATION PROBABLE "B" CLEAT

7

D5161A000700010036-3

25)

Approved For Release 2003/05/95 : SIA-RDR78T05161A000700010036-3